DERWENT-ACC-NO: 1980-75856C

DERWENT-WEEK: 198043

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TITLE: Scratch resistant coating compsn - comprises hydrolysis prod. of epoxy-contg. silane cpds., aluminium chelate, ligand cpds. and organo silicon cpds. and/or epoxy cpds.

PATENT-ASSIGNEE: TORAY IND INC[TORA]
PRIORITY-DATA: 1979JP-0023388 (March 2, 1979)

PATENT-FAMILY:

PUB-NO PUB-DATE LANGUAGE

JP 55116765 A September 8, 1980 N/A 000 N/A JP 87021030 B May 11, 1987 N/A 000 N/A

INT-CL_(IPC): C08J007/04; C08L083/04; C09D003/82; G02B001/10

ABSTRACTED-PUB-NO: JP55116765A

BASIC-ABSTRACT: The compsn. contains (A) hydrolysis prod. of silane cpds. contg. >=1 epoxy gp. and >2 Si atom-bonded alkoxyl gps. per molecule, (B) Al chelate cpds. of formula Al.Xn.Y3-n (I), (C) chelate ligand coordination cpds. and opt. (D) >=1 of (a) hydrolysis prod. of cpds. of formula Ra1Rb2SiZ4-(a+b) (II), and (b) polyfunctional epoxy cpds.

X is lower alkoxyl, Y is ligand formed from M1COCH2COM2 and M3COCH2COOM4; (M1-4

MAIN-IPC

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are lower alkyl. n is 0.1 or 2; R1 and R2 are alkyl, alkenyl, aryl, methacryloxypropyl or halogenated alkyl; Z is alkoxy or acyloxy; a and b are 0, 1 or 2, and a+b=0, 1 or 2).

Pref. (II) includes, methyl silicate, i-propyl silicate, methyl trimethoxysilane, vinyltriethoxysilane. (C) includes acetylacetone, methyl acetoacetate, oxalic acid. Component (b) includes polyglycidyl ethers and polyglycidyl esters.

The compsns. have excellent flexibility dyeing property and durability. DERWENT-CLASS: A60 A82 E19 G02 P81 CPI-CODES: A06-A00E1; A12-B01C; E05-B03; E05-E01; E10-C02D; E10-F02C; G02-A01A;

TIX:

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ABTX:

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TTX:

SCRATCH RESISTANCE COATING COMPOSITION COMPRISE HYDROLYSIS PRODUCT EPOXY CONTAIN SILANE COMPOUND ALUMINIUM CHELATE LIGAND COMPOUND ORGANO SILICON COMPOUND EPOXY COMPOUND

04/03/2002, EAST Version: 1.03.0002